## New Jersey Department of Transportation

1035 Parkway Avenue, PO Box 600, Trenton, New Jersey 08625-0600



# Baseline Document Change Announcement

Subsection 106.06 Materials Field Laboratory-Fire Permit

**BDC02S-05** 

**April 22, 2002** 

Subject: Revision to the English and Metric 2001 Standard Specifications for Road and Bridge Construction, Subsection 106.06 Materials Field Laboratory

The English and Metric 2001 Standard Specifications for Road and Bridge Construction are revised to incorporate a change to the New Jersey Department of Community Affairs Regulations requiring a Uniform Code Type Four Fire Permit for Materials Field Laboratories. In accordance with the revised regulations, Contractors are required to procure and maintain the fire permit and to provide payment for the associated annual fees.

Additionally, text formatting errors of subsection 106.06, specifically the last seven paragraphs, are revised and included. The revisions will be incorporated in English Standard Input (SI2001E1) and Metric Standard Input (SI2001M1) as follows:

#### 106.06 Materials Field Laboratory.

THE FOLLOWING IS ADDED AFTER THE FIRST PARAGRAPH:

The Contractor shall annually pay all fees necessary to procure and maintain a Uniform Code Type Four Fire Permit according to regulations of the New Jersey Department of Community Affairs. Additional information concerning the permit fees and processing of the application may be obtained by contacting the Bureau of Materials.

#### THE LAST SEVEN PARAGRAPHS ARE CHANGED TO:

Setting up the materials field laboratory shall consist of furnishing the laboratory and enclosure complete with furniture, equipment, electricity, water, heating, air-conditioning, installation and activation of telephone lines, telephone sets (touch tone and cellular), pager units, sanitary facilities, and lavatory supplies.

Maintenance of the materials field laboratory, for the time required, shall consist of maintaining the furniture, equipment, and utilities which includes the cost of telephone fixed monthly service charges, cellular phone fixed monthly service charges for the plan specified and pager services, providing lavatory supplies, janitorial and waste disposal services weekly, restocking of the first aid box, and snow removal services. Maintenance of the materials field laboratory shall also include monthly rent.

Payment for nuclear density gauge will be made by the number of units supplied.

Payment for setting up the materials field laboratory will be made by the number of units.

Payment for the maintenance of the materials field laboratory will be made for each month or fraction thereof that the materials field laboratory is required, except that payment will not be made for any month or fraction thereof in which the Contractor is assessed liquidated damages according to Subsection 108.16.

Payment will be made under:

Pay ItemPay UnitNUCLEAR DENSITY GAUGEUNITMATERIALS FIELD LABORATORY SET-UPUNITMATERIALS FIELD LABORATORY MAINTENANCEMONTH

Payment for telephone service will be made according to Subsection 108.15.

#### **Instructions to Designers**

The above specification revision shall be included for all Department projects that have been designed using the *English or Metric 2001 Standard Specifications*. The specification revision has been incorporated in *SI2001E1* and *SI2001M1* updated as of April 22, 2002.

For projects designed with the 1996 Standard Specifications for Road and Bridge Construction as amended by the 1998 Supplemental Specifications and Standard Input (SI98DOT2), and not currently Advertised by the Department, Designers must contact the Project Manager to determine whether the revision should be included in the project Special Provisions.

For projects designed with the 1996 Standard Specifications for Road and Bridge Construction as amended by the 1998 Supplemental Specifications and currently Advertised by the Department, Designers must contact the Project Manager to determine whether the revision should be included by Addenda.

Designers may access updated versions of SI2001E1 and SI2001M1 from the following New Jersey Department of Transportation Web Page:

http://www.state.nj.us/transportation/cpm/StandardInputs/standardinputs.htm

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http://www.state.nj.us/transportation/cpm/BaselineDocuments/bdcdownloads.htm

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